

USTRAC

Facility C&E Summary

Owner Name	and Address: Frank Coluccio Co	onstruction Inc. 96	00 MLK Way S. Seat	tle WA	98118			
Facility ID	Location Name	Location Street Address	Location City State	Zip	County	Tribe	C&E Status	LUST Status
WA2676	Frank Coluccio Construction Inc.	9600 MLK Way S.	Seattle, WA	98118	King		Closed	NA

Facility Actions:			5:	soc		Last	Last	
Date	Inspector	Action	Penalty	Part and Colored Colored	soc		Closed Date	Citation
03/01/07	Adam Baron	Field Citation	\$150.00	Operating	Not Either	04/01/07	05/04/07	350(3)(a) Failure to provide adequate line leak detector system for underground piping
		FNNC	\$0.00	2		04/01/07	05/04/07	355(2) Failure to maintain results of sampling, testing or monitoring for release detection for at least 1 year or failure to retain results of tightness testing until next test is conducted



USTRAC Facility Summary

Owner Nai	me and Address:	rank Coluccio Construction Inc.		9600 MLK Way S. Sea	attle V	VA 98118	÷:				
Facility ID	Location Name	Location Street Address	э.	Location City State	Zip	County	Tribe	soc	C&E Status	LUST	
WA2676	Frank Coluccio Construction	n Inc. 9600 MLK Way S.		Seattle, WA 98118	98118	King	123	Not Either	Closed	NA	
				×							

Financial Responsibility

Туре

Issuer

Colony Insurance

Policy Number

Effective Date Start Effective Date End

1/7/2006

1/7/2007

Contacts

Insurance

Contact Name:

Address:

City State Zip:

Phone:

Fax:

Email:

Tank Summary

M* = Manifold; C*=Compartment

Tank II	O Status	M* C* Installed Closed	d Product	Capacity	Tank Material / Sec. Mat.	Piping Mater	ial / Sec. Mat.	/ Type	Over	Spill	/ CP
1	Currently in Use	No No 1/1/1973	Diesel	30000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
2	Currently in Use	No No 1/1/1973	Diesel	30000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
3	Currently in Use	No No 1/1/1973	Diesel	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
4	Currently in Use	No No 1/1/1973	Gasoline	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
5	Currently in Use	No No 1/1/1973	Diesel	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Safe Suction	Yes	Yes	Yes
6	Currently in Use	No No 1/1/1973	Gasoline	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Safe Suction	Yes	Yes	Yes



USTRAC Facility Summary

Facility Actions

ŭ.	Inspection Date	Inspector	Action	SOC	C &E Status	SOC UST Status	Last Due Date	Closed Date	Number of Violations	Outstanding Violations		
	03/01/07	Adam Baron	Field Citation	Not Either Requirement	Closed	Operating	4/1/2007	5/4/2007	1	0		
ı	03/01/07	Adam Baron	FNNC	Not Either Requirement	Closed	Operating	4/1/2007	5/4/2007	1	0	301	

Lust Events

Event Date

LUST Status

Manager

Last Milestone

Last Closed Date

Facility General Comments



USTRAC

Facility Tank Summary

Owner Name and Address: Frank Cole		k Coluccio Construction Inc.	9600 MLK Way S. Sea	LK Way S. Seattle WA 98118					
Facility ID	Location Name	Location Street Address	Location City State	Zip	County	Tribe	soc	C&E Status	LUST
WA2676	Frank Coluccio Construction Inc	. 9600 MLK Way S.	Seattle, WA	98118	King		Not Either	Closed	NA

Tank	Status	M* C* Installed Closed	Product	Capacity	Tank Material / Sec. Mat.	Piping Material / Se	c. Mat.	Type	Over	/ Spill	/ CP
1	Currently in Use	No No 1/1/1973	Diesel	30000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
2	Currently in Use	No No 1/1/1973	Diesel	30000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
3	Currently in Use	No No 1/1/1973	Diesel	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
4	Currently in Use	No No 1/1/1973	Gasoline	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Pressurized	Yes	Yes	Yes
5	Currently in Use	No No 1/1/1973	Diesel	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Safe Suction	Yes	Yes	Yes
6	Currently in Use	No No 1/1/1973	Gasoline	10000	Cathodically Protected Steel	Fiberglass Reinforced Plastic	Double- Walled	Safe Suction	Yes	Yes	Yes

M* = Manifold; C*=Compartment